

Stormwater BMP Owner Inspection Form Bioretention City of Columbia, Missouri

Addres	s: _				
Owner:	_				
Legal:	_				
Date:		E-mail:			Phone: ()
I. GEN	IER/	AL INSPECTION RES	ULTS	6	
Item		Inspection	Res	ults BMP's in General	
1		Apparent problems		No problems	BMP does not appear to be well maintained.
2		Design flaws		No flaws	BMP observed to have significant design flaws which lessen its effectiveness.
3		Unauthorized modifications		No modifications	BMP has unauthorized modifications that reduce its effectiveness.
4		BMP removed		BMP present	BMP has been destroyed or removed from property.
5		Trash		No Trash	Trash and debris has accumulated on/in BMP. Yard waste in BMP.
6		Contaminated		Uncontaminated	Evidence of Oil, gasoline. Contaminants or other pollutants.
7		Smells		Doesn't smell	Unpleasant odors from the BMP.
II. BM	P SP	ECIFIC INSPECTION	RES	SULTS - BIORETEN	TION
Item		Inspection	Res	sults	BMP : Bioretention
1		Clogged		Not clogged	Flow spreader uneven or clogged so flows are not uniformly distributed across BMP.
2		Sediment accumulated		No sediment accumulated	Sediment depth exceeds 2 inches on more than 10% of vegetated treatment area or interferes with BMP performance.



11

Obstructed

Open

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Stone diaphragm obstructed or

covered with weeds or sediment.

City of Columbia, Missouri Stormwater Utility Eroded or scoured areas No erosion or (including spillway) due to flow 3 Erosion or scouring channelization, higher flows, wind scouring or water. Planted vegetation is sparse or bare or eroded patches occur in 4 Poor vegetation Proper vegetation more than 10% of the BMP. Vegetation is not higher than ponding depth. Planted vegetation is excessively tall; nuisance weeds, invasive or Nuisance 5 Proper vegetation noxious vegetation are overgrown; vegetation vegetation reduces free movement of water through BMP. Growth of brush and trees does 6 Brush/trees Proper vegetation not allow for proper maintenance. Water is observed within the BMP (between storms) and appears not No standing to drain freely or soil is 7 Standing water water excessively soggy. Excessive ponding of water within vegetated swale or other BMP. Inlet/outlet clogged or obstructed 8 Clogged Not clogged with sediment and/or debris. Small quantities of water present in the BMP, even when it has 9 been dry for weeks, and an Present Not present eroded, muddy channel has formed in the bottom. Overflow clogged or obstructed 10 Clogged Not clogged with sediment and/or debris.



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1. Is maintenance needed at t	□ Yes	□ No						
2. Are mosquitoes or mosquite	□ Yes	□ No						
3. Maintenance items needed/completed:								
Return completed form by either of the following:								
 Email – stormwaterbmp@como.gov (preferred method) Mail – City of Columbia Stormwater Utility, P.O. Box 6015, Columbia, MO 65205-6015 								
For questions, call (573) 441-5530.								
Inspected by:								
	Signature							
[Print Full Name]								
FOR CITY USE ONLY - DO N		-i						
Date received :		eived						
Comments/Corrective actions required:								
	•							